	DB	Time stamp	
- ib	1	2003/12/12	
Thits Search Text The	USPAT;	100.39	
mber 5076 insert\$4 near3 (command\$1 Instru	EPO USPAT;	2003/12/12	
landSl liiburus	EPO	08:42 2003/12/12	
18 insert\$4 near3 (command(1) 1 near3 (command(1)) 1 near3 (command(1))	1	08:40	1
insert\$4 near3 (command\$4) with (power near3 control\$4) insert\$4 near3 (command\$1 instruction\$1) insert\$4 near3 (command\$1 and (clock)	EPO	1	1
18 inserts4 near3 controls4) and		2003/12/12	1
with (power heals rate) speed frequencs (commands instructions) speed inserts (near3 controls) speed frequency (commands)	USPAT;	08:47	1
speed frequency (command\$1 instruction	EPO	2003/12/12	1
insert\$4 near3 (command\$1) with (clock near3 control\$4) includ\$4.near3 (command\$1 instruction\$1) includ\$4.near3 control\$4)	USPAT; EPO	08:48	1
with (clock hard (command\$1 institute includ\$4 near3 (command\$1 institute includ\$4 near3 (command\$1 institute includ\$4)	USPAT;	2003/12/12	1
1 (vith/(CIOCK as monds) instruction	EPO	08:53 2003/12/12	1
3 embed\$5 near3 (command to 1\$4)) USPAT;	08:48	1
	EPO	\ -	1
93 includ\$4 Hearra control\$4) and	********	2003/12/12	\
with (clock hours)	USPAT;	08:49	1
with (clock hears of goods, ipc. includ\$4 near3 (command\$1 instruction\$1 includ\$4 near3 control\$4) and includ\$4 near3 control\$4.	EFO	112/12	1
g06f\$.1pt. includ\$4 near3 (command\$1 institute includ\$4 near3 control\$4) and with (clock near3 control\$4) 8	1 USPAT;	2003/12/12	1
	EPO	08:38 2003/12/09	1
with (clock hear) 713/\$.ccls. embed\$4 near7 (power\$4 near2 (control\$ embed\$4 near7) with program\$1 instruction\$1) with program\$1	USPAT;	1 12 • 55	1
instruction, (nower\$4) With proj	/ Ebo	2003/12/09	1
46 embed\$4 near, 12	74" USPAT;	1 12.57	1
1- 1 5623047	(EPO	2003/12/09	\
7 ("5809336" "5142684" "5623647").pn. "4254475" "4677433" "5347632").pn.) a	674" USPATI	12:57	1
1 ("5809336" "5142684" "5347632").pn.) a	ind Ero	2003/12/09	1
1 (("5809336" "5142684" "5623647" 3026 (("5809336" "5142684" "5347632").pn.) a "4254475" "4677433" "5347632").pn.) a	USPAT	12:58	l
embed\$6 embed\$6 near7 (power near2 control\$4)	EPO	1 2003/12/09	1
139 embed\$6 near/ \pontage a control\$1	USPAT	1 12.58	1
- Inower nearz contract	/ EPO	2003/12/09	1
85 embed\$6 Hear 12 control\$1) and USPAT	113.09	1
embed\$6 near7 (power near2 control\$1	USPAT	2003/12/09	1
- 19 embed\$6 hear. a g06f\$.ipc. embedded adj controls near5 power\$3	EPO	13:10 2003/12/09	1
0 embedded adj controls hour	USPA	r; \begin{pmatrix} 2003/12/03 \\ 13:11 \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1
- l controls near5 power\$3	EPO	2003/12/09	1
0 embedded dd; 0 embed\$6 adj controls near5 power\$3	r\$3 USPA	113.18	1
embed\$6 adj instructions near5 power\$3	EPO USPF	2003/12/09	1
1 embedate adj	EPO	13:18	
embed\$6 adj commands near5 power\$3		.m. 1 2003/ 14/	
o embed\$6 adj of embed\$6 near commands near5 power\$.	EPO	2003/12/09	
0 embed\$6 near commands	wers3 USP	113.32	
- instructions nears po	EPO	2003/12/09	
embed\$6 near commune 2 embed\$6 near instructions near5 po	USP	113.32	
- l lear	1 55	-am. 12003/12/	
31116 (speed clock frequency) (instruction\$1 command\$1) (instruction\$1 command	1		9
(speed Clock 2-1 mands1) With au	just\$4 US	PAT; 2003/12/09	-
/ /instruction nears	EP	0 13.33	
o (speed clock a command\$1) and	į	2003/12/0	9
(instruction) adjust\$4		112.33	
g06f\$.ipc.with adjustant g06f\$.ipc.with adjustant near5 (speed clock frequency) near5 (speed clock frequency) and g06	ofs.ipc. E	2003/12/0 SPAT; 2003/12/0	9
g06f\$.ipc.With adjunct) near5 (speed clock frequency) and g06 (instruction\$1 command\$1) and g06 (instruction\$1 command\$71)	1 0		19
l langed Clook andsil and /1	3/\$.ccls. 11	1 ZUU3/12/	, ,
1090 (speed clock frequency) near5 129 (speed clock frequency) with a	Lington E	PO 13:33	
129 (speed clock frequency) with a	ajuscas	2002/12/	09
(instruction)	<u> </u>	114:05	
and g06f\$.ipc. and g06f\$.ipc. (speed clock frequency) near5	adiust\$4 F	SPO	
34 (speed clock command\$1) with a		USPAT; 2003/12/	09
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	U3F711 111.06	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		12003/12/	, 0)
2291 713/3\$.0013.	1	USPAT; 14:06 EPO 2003/12	/09
- Inower nears	1	1 16.22	
713/35.ccls. and (power near)	1		
713/3\$.ccls. and (power near)		EPO 10.22	
267 713/3\$.ccls. and (power near)		EPO 10.22	

1 2 6	ATTICE A VIDEN		0000/10/00
- 2 6	5477654.URPN.	USPAT	2003/12/09 14:16
- 27 (["5142684" "5167024" "5388265"	USPAT	2003/12/09
1 1 1	5452401" "5461266" "5485623"		14:16
"	5589783" "5610533" "5627412"		
"	5655124" "5675808" "5692201"		
1 1	5692204" "5704053" "5719800"		
	5754869" "5790875" "5815724"		
	5819097" "5825674" "5864702"		
1 1	5881290" "5996083" "6011383"		
1 1	6049882" "6141764" "6219796").PN. 5243821.URPN.	USPAT	2003/12/09
	243021. UKFN.	OSPAI	14:16
- 17 ("4234920" "4907150" "5167024"	USPAT	2003/12/09
	5230074" "5237692" "5239652"		14:16
	5339445" "5396635" "5404544"		
	5423045" "5481730" "5483464"		
	5560024" "5579524" "5590342"		
	5692204" "5737616").PN.		22224242
9 6	219796.URPN.	USPAT	2003/12/09
- 10 ("3602891" "5495617" "5560024"	USPAT	14:16 2003/12/09
	5584031" "5732255" "5765013"	ODENI	14:16
	5802332" "5881016" "5887179"		1
l l	5991884").PN.		
	5477654.URPN. (("5142684" "5167024"	USPAT;	2003/12/09
	5388265" "5452401" "5461266"	EPO	14:45
1	5485623" "5589783" "5610533"		
, , ,	5627412" "5655124" "5675808"		
	5692201" "5692204" "5704053"		
	6011383" "6049882" "6141764"		
	6219796").PN.) 6243821.URPN. (("4234920"		
	"4907150" "5167024" "5230074"		
	5237692" "5239652" "5339445"		
1 1	5396635" "5404544" "5423045"		
1	5481730" "5483464" "5560024"		
	5579524" "5590342" "5692204"		
	5737616").PN.) 6219796.URPN. (("3602891" "5495617" "5560024" "5584031"		
1	5732255" "5765013" "5802332"		
	5881016" "5887179" "5991884").PN.)		
- 25 (6477654.URPN. (("5142684" "5167024"	USPAT;	2003/12/09
".	5388265" "5452401" "5461266"	EPO	14:53
	5485623" "5589783" "5610533"		
1 1	5627412" "5655124" "5675808"		
	5692201" "5692204" "5704053" 5719800" "5754869" "5790875"		
1 1	5815724" "5819097" "5790875"		
1 1	5864702" "5881290" "5996083"		
	6011383" "6049882" "6141764"		
"	6219796").PN.) 6243821.URPN. (("4234920"		
t	"4907150" "5167024" "5230074"		
	5237692" "5239652" "5339445"		
	5396635" "5404544" "5423045"		:
	5481730" "5483464" "5560024"		
	5579524" "5590342" "5692204" 5737616").PN.) 6219796.URPN. (("3602891"		
	"5495617" "5560024" "5584031"		
	5732255" "5765013" "5802332"		
	5881016" "5887179" "5991884").PN.))		
	nd (insert\$6 embed\$6)		

		/ CATT CE A // UE 1 40 CO AU UE 1 CT 00 AU		2002/10/00
_	11	(6477654.URPN. (("5142684" "5167024"	USPAT;	2003/12/09
		"5388265" "5452401" "5461266"	EPO	14:54
		"5485623" "5589783" "5610533"		
	1	"5627412" "5655124" "5675808"		
		"5692201" "5692204" "5704053"		
		"5719800" "5754869" "5790875"		
		"5815724" "5819097" "5825674"		
ļ		"5864702" "5881290" "5996083"		
		"6011383" "6049882" "6141764"		
		"6219796").PN.) 6243821.URPN. (("4234920"		
		"4907150" "5167024" "5230074"		
		"5237692" "5239652" "5339445"		
	ĺ	"5396635" "5404544" "5423045"		
		"5481730" "5483464" "5560024"		
		"5579524" "5590342" "5692204"		
1		"5737616").PN.) 6219796.URPN. (("3602891"		
	}	"5495617" "5560024" "5584031"		
]	"5732255" "5765013" "5802332"		
		"5881016" "5887179" "5991884").PN.))		
		and (insert\$6 embed\$6) same program\$4		
_	49	(power near3 instruction\$1) with	JPO;	2003/12/09
	""	program\$1	IBM TDB	16:22
	070		_	
-	979	program\$1 with ((processor\$1	USPAT;	2003/12/09
		micro\$1processor\$1 cpu\$1) near2 (speed	EPO	17:04
		frequency rate))		1
-	479	program\$1 with ((processor\$1	USPAT;	2003/12/09
	1	micro\$1processor\$1 cpu\$1) near2 (speed	EPO	17:04
	[frequency rate)) and g06f\$.ipc.		
_	108	program\$1 with ((processor\$1	USPAT;	2003/12/09
		micro\$1processor\$1 cpu\$1) near2 (speed	EPO	17:05
		frequency rate)) and 713/\$.ccls.		
_	0	(program\$1 near5 (insert\$4 embed\$6)) with	USPAT;	2003/12/09
			EPO	17:06
		((processor\$1 micro\$1processor\$1 cpu\$1)	EPO	17:06
		near2 (speed frequency rate)) and		
		713/\$.ccls.		
-	1	(program\$1 near5 (insert\$4 embed\$6)) with	USPAT;	2003/12/09
		((processor\$1 micro\$1processor\$1 cpu\$1)	EPO	17:09
		near2 (speed frequency rate))		
-	278	<pre>(program\$1 near5 (instruction\$1 command\$3</pre>	USPAT;	2003/12/09
		control\$1)) with ((processor\$1	EPO	17:09
	1	micro\$1processor\$1 cpu\$1) near2 (speed		
		frequency rate))		
_	143	(program\$1 near5 (instruction\$1 command\$3	USPAT;	2003/12/09
	133	control\$1)) with ((processor\$1	EPO	17:09
		micro\$1processor\$1 cpu\$1) near2 (speed	"."	17.05
	1			
	1	frequency rate)) and g06f\$.ipc.	HCDNE	2002/12/22
-	25	(program\$1 near5 (instruction\$1 command\$3	USPAT;	2003/12/09
		control\$1)) with ((processor\$1	EPO	17:10
		micro\$1processor\$1 cpu\$1) near2 (speed		
		frequency rate)) and 713/\$.ccls.		
-	12347	(includ\$4 compris\$4 contain\$4) near6	USPAT;	2003/12/10
		(instruction\$1 code command\$3) with	EPO	14:41
		(speed clock frequency)		l
-	126	(includ\$4 compris\$4 contain\$4) near6	USPAT;	2003/12/10
		(instruction\$1 code command\$3) with	EPO EPO	14:42
		(adjust\$6 near2 (speed clock frequency))		- 1 - 1 -
1_	15	(includ\$4 compris\$4 contain\$4) near6	IICDATE.	2002/12/10
-	1 13		USPAT;	2003/12/10
		(instruction\$1 code command\$3) with	EPO	15:10
	1	(adjust\$6 near2 (speed clock frequency))		
		and g06f\$.ipc.		
-	30343	(application\$1 program\$1) near6 (adjust\$6	USPAT;	2003/12/10
		specif\$6 control\$4) near3 (cpu processor	EPO	15:14
		micro\$1processor)		
-	21094	(application\$1 program\$1) near3 (adjust\$6	USPAT;	2003/12/10
		specif\$6 control\$4) near3 (cpu processor	EPO	15:14
		micro\$1processor)		
_	152	(application \$1 program \$1) near3	USPAT;	2003/12/10
	132	((adjust\$6 specif\$6 control\$4) near3 (cpu	EPO	15:15
			EFO.	1 13.13
		processor micro\$1processor) near3 (speed		
L	L	frequency))	L	

-	37	(application\$1 program\$1) near3	USPAT;	2003/12/10
	1	((adjust\$6 specif\$6 control\$4) near3 (cpu	EPO	15:37
	1	processor micro\$1processor) near3 (speed		
		frequency)) and g06f\$.ipc.		
-	1 7	6081901.URPN.	USPAT	2003/12/10
			1	15:22
1_	98	(program near2 instruction\$1) with	USPAT;	2003/12/10
	90			
	1	((cpu\$1 processor\$1 micro\$1processor\$1)	EPO	15:39
		near3 (speed\$1 frequenc\$4))		
-	55	(program near2 instruction\$1) with	USPAT;	2003/12/10
		((cpu\$1 processor\$1 micro\$1processor\$1)	EPO	16:06
		near3 (speed\$1 frequenc\$4)) and		
		g06f\$.ipc.		
-	2152	program near6 (command\$4 instruction\$1)	JPO;	2003/12/11
		with (processor\$1 micro\$1processor\$1	IBM TDB	09:12
		cpu\$1)	_	
_	61	program near6 (command\$4 instruction\$1)	JPO;	2003/12/11
		with (processor\$1 micro\$1processor\$1	IBM TDB	09:14
		cpu\$1) near5 (speed frequenc\$4 clock)	1011-100	09.14
	4.0		TD0:	0000/10/11
-	48	program near6 (command\$4 instruction\$1)	JPO;	2003/12/11
		with (processor\$1 micro\$1processor\$1	IBM_TDB	10:18
		cpu\$1) and (insert\$4 embed\$6)		
-	6	mp3 with speed	JPO;	2003/12/11
			IBM_TDB	10:19
-	33	mp3 with speed	USPAT;	2003/12/11
		-	EPO	10:22
-	0	mp3 with adjust\$4 near5 (frequenc\$4 speed	USPAT;	2003/12/11
		rate)	EPO .	10:21
1_	16	, and the second	USPAT;	2003/12/11
	10		· ·	, , -
	_	mp3)	EPO	10:23
-	2	adjust\$6 near5 speed with bit\$1rate\$1	USPAT;	2003/12/11
			EPO	10:24
-	139	adjust\$6 with bit\$1rate\$1	USPAT;	2003/12/11
			EPO	10:25
-	4	adjust\$6 with bit\$1rate\$1 and g06f\$.ipc.	USPAT;	2003/12/11
			EPO	10:28
-	5082	minimum with (video audio)	USPAT;	2003/12/11
			EPO	10:28
-	478	minimum with (video audio) and g06f\$.ipc.	USPAT;	2003/12/11
			EPO	10:28
<u>-</u>	36	minimum near4 (speed rate) with (video	USPAT;	2003/12/11
		audio) and g06f\$.ipc.	EPO	10:36
	11			
-	11	header with mp3	USPAT;	2003/12/11
		l, ,	EPO	10:37
-	2	header with mp3 same (rate\$1 speed)	USPAT;	2003/12/11
1	_		EPO	10:39
-	2237	sampl\$5 near2 (speed frequency rate) with	USPAT;	2003/12/11
}		adjust\$4	EPO	10:40
-	4	sampl\$5 near2 (speed frequency rate) with	USPAT;	2003/12/11
	1	adjust\$4 and mp3	EPO	10:42
-	51	sampl\$5 near2 (speed frequency rate) with	USPAT;	2003/12/11
		adjust\$4 and bit\$1rate\$1	EPO	10:42
_	6	sampl\$5 near2 (speed frequency rate) with	USPAT;	2003/12/11
	l	adjust\$4 same bit\$1rate\$1	EPO EPO	10:43
_	8	sampl\$5 near2 (speed frequency rate) with	USPAT;	2003/12/11
	ľ	sampiss hearz (speed frequency rate) with select\$4 same bit\$1rate\$1		1
			EPO	10:47
-	6	identif\$5 near3 bit\$1rate\$1	USPAT;	2003/12/11
			EPO	11:04
-	54	(read\$4 extract\$4 recogniz\$5) near3	USPAT;	2003/12/11
		bit\$1rate\$1	EPO	11:05
-	63	(read\$4 extract\$4 recogniz\$5) near3	USPAT;	2003/12/11
1		(frame\$1rate\$1 bit\$1rate\$1)	EPO	11:05
-	48	(read\$4 recogniz\$5) near3 (frame\$1rate\$1	USPAT;	2003/12/11
		bit\$1rate\$1)	EPO	13:20
-	1369	minimum near3 (speed rate frequency) same	USPAT;	2003/12/11
		(processor\$1 cpu\$1 micro\$1processor\$1)	EPO	13:26
-	4153	program adj instruction	USPAT;	2003/12/11
	1155	program and risormooron	EPO	13:27
1_	16602	 program adj instruction\$1	USPAT;	2003/12/11
	10002	brodtam ad instructionsi	EPO	
	100		USPAT;	13:27
_	123	program adj instruction with (speed rate	•	2003/12/11
	L	frequency)	EPO	13:29
Goods Wiskers 10/20/02 0 05 50 2V				

-	65	program adj instruction with (speed rate	USPAT;	2003/12/11
	١ .	frequency) and g06f\$.ipc.	EPO	13:30
-	4	(insert\$4 add\$4 embed\$5) near5 (program	USPAT; EPO	2003/12/11
		adj instruction) with (speed rate frequency)	EPO	13.36
_	250	read\$4 with (speed rate) near3	USPAT;	2003/12/11
		instruction (speed rate, means	EPO	13:38
_	114		USPAT;	2003/12/11
		instruction and g06f\$.ipc.	EPO	13:39
-	11	read\$4 with (speed rate) near3	USPAT;	2003/12/11
		instruction and 713/\$.ccls.	EPO	13:46
-	104	program near3 identif\$6 near3 require\$6	USPAT; EPO	2003/12/11
_	6	program near3 identif\$6 near3	USPAT;	15:56 2003/12/11
-	•	requirements	EPO	13:47
_	63	program near3 identif\$6 near3 require\$6	USPAT;	2003/12/11
		and g06f\$.ipc.	EPO	14:08
-	1	5790877.pn.	USPAT;	2003/12/11
			EPO	13:54
-	8176	((set\$4 configur4 adjust\$5) near7	USPAT;	2003/12/11
		(processor\$1 micro\$1processor\$1 cpu\$1))	EPO	14:10
	78	with (program application)	HCDAM.	2002/12/11
-	/8	((set\$4 configur4 adjust\$5) near7 (processor\$1 micro\$1processor\$1 cpu\$1))	USPAT; EPO	2003/12/11 14:10
		with (program application) same (header	EPO	14.10
		tag)		
-	43	1	USPAT;	2003/12/11
		(processor\$1 micro\$1processor\$1 cpu\$1))	EPO	14:19
İ		with (program application) same (header		
		tag) and g06f\$.ipc.		
-	4654		USPAT;	2003/12/11
		(request\$4 specif\$6) with (speed frequency rate)	EPO	15:57
_	13686		USPAT;	2003/12/11
	13000	(request\$4 specif\$6) with ((clock	EPO	15:58
		processor cpu micro\$1processor) (speed		10.00
		frequency rate))		
-	125		USPAT;	2003/12/11
		(request\$4 specif\$6) with ((clock	EPO	15:58
		processor cpu micro\$1processor) near2		
_	47	<pre>(speed frequency rate)) (application\$1 program\$1) near3</pre>	USPAT;	2003/12/11
_	4,	(request\$4 specif\$6) with ((clock	EPO	16:04
		processor cpu micro\$1processor) near2		13,04
		(speed frequency rate)) and g06f\$.ipc.		
-	4	(insert\$4 embed\$5) near5 (instruction\$1	USPAT;	2003/12/11
		command\$1) with (clock near2 (rate\$1	EPO	16:45
		speed\$1 frequenc\$4))		
-	3	5790877.URPN.	USPAT	2003/12/11
	10	/#5320446# #5200256# #5410060# ;		16:30
_	13	("5339446" "5390350" "5418969" "5432947" "5457790" "5511013"	USPAT	2003/12/11
		"5546567" "5560017" "5560024"		16:30
		"5579493" "5630148" "5637932"		
		"5652894").PN.	1	
-	9659	(insert\$4 embed\$5) near5 (instruction\$1	USPAT;	2003/12/11
		command\$1)	EPO	16:46
-	6219	(insert\$4 embed\$5) near2 (instruction\$1	USPAT;	2003/12/11
		command\$1)	EPO	16:46
-	53	(insert\$4 embed\$5) near2 (instruction\$1	USPAT;	2003/12/11
	l	command\$1) with speed	EPO	16:46